

Line Number	Hits	Search Text	DB	Time stamp
13	0	(polariz\$ adj fac\$4 adj (lens or diffuser or diffusive or diffusion))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/18 14:16
14	0	(polarizer adj fac\$4 adj (lens or diffuser or diffusive or diffusion))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/18 14:16
15	3589	(retarder or compensator, same (diffusing or diffusive or diffusion or lens) same (retarder or compensator))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/18 14:16
16	1042	(polarizer or polarizing or polarization) near10 (front or above or facing) near10 (lens or diffuser or diffusing or diffusion)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/18 14:16
17	615	349/96 and transmission	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/18 14:16
18	73	349/96 and (guest adj host)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/18 14:16
19	34	((polarizer or polarizing or polarization) near10 (front or above or facing) near10 (lens or diffuser or diffusing or diffusion)) and (349/96 and transmission)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/18 14:16
20	7	(349/96 and (guest adj host)) and ((polarizer or polarizing or polarization) near10 (front or above or facing) near10 (lens or diffuser or diffusing or diffusion)) and (349/96 and transmission))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/18 14:16
21	39	349/96 and (absorption adj axes)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/18 14:14
22	0	349/96 and ((absorption adj axes) adj aligned)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/18 14:15
23	3	349/96 and ((absorption adj axes) same aligned)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/18 14:15
24	0	polarizer adj (absorption adj axis) same substantially adj aligned, same polarizer	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/18 14:15
25	0	polarizer adj (absorption adj axis) same (aligned) same polarizer	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/18 14:15

26	1	polarizer adj (above or (on adj top) or over) adj lens or diffuser or diffusive or diffusing	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/18 15:11
27	2	polarizer adj (absorption adj axis) same parallel same polarizer	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/18 15:12
28	1042	polarizer same (above or (on adj top) or over) same (lens or diffuser or diffusive or diffusing)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/18 15:16
29	615	349/96 and transmission	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/18 15:17
30	40	(polarizer same (above or (on adj top) or over) same (lens or diffuser or diffusive or diffusing); and (349/96 and transmission)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/18 15:27
31	0	(lens or diffusive or diffusion or diffuser) adj between adj (retarders or compensators)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/18 15:28
32	79	(lens or diffusive or diffusion or diffuser) same between same (retarders or compensators)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/18 15:29
33	0	polarizer adj (retarder or compensator) adj lens or diffuser or diffusing or diffusive)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/18 15:30
34	0	(slow adj axis) adj (retarder or compensator adj "45" adj degrees) adj polarizer	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/18 15:31
35	9	(slow adj axis) near10 (retarder or compensator near10 ("45" adj degrees) near10 polarizer	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/18 15:37
36	2	(slow adj axis) near10 (retarder or compensator near10 ("90" adj degrees) near10 (retarder or compensator)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/18 15:38
37	71	polarizer same retarder same (diffusing or diffuser or diffusive or scattering) same retarder same polarizer	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/18 15:43
38	558998	retarder adj below diffuser or diffusive or diffusing or lens	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/18 15:47
39	232	polarizer same above or over same retarder	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/18 15:48

40	100	retarder same (above or over) same (diffuser or diffusing or diffusive or lens)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/18 15:00
41	100	retarder same (above or over) same (diffuser or diffusing or diffusive or lens) same (above or over) same retarder	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/18 15:00
42	48	retarder same (above or over) same (diffuser or diffusing or diffusive or lens) same (above or over) same retarder same (above or over) same polarizer	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/18 15:00
43	48	(polarizer same (above or over) same retarder) and (retarder same (above or over) same (diffuser or diffusing or diffusive or lens)) and (retarder same (above or over) same (diffuser or diffusing or diffusive or lens) same (above or over) same retarder) and (retarder same (above or over) same (diffuser or diffusing or diffusive or lens) same (above or over) same retarder same (above or over) same polarizer)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/18 15:00
44	0	polarizer adj (above or over) adj retarder	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/18 15:55
45	35	polarizer near10 (above or over) near10 retarder	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/18 15:55
46	7	retarder near10 (above or over) near10 (diffuser or diffusing or diffusive or lens)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/18 16:04
47	0	polarizer near10 (above or over) near10 retarder near10 (above or over) near10 (lens or diffuser or diffusive or diffusing) near10 (above or over) near10 retarder near10 (above or over) near10 polarizer	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/18 16:06
48	0	(retarder or compensator) adj between adj (polarizer and diffus)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/18 16:07
49	0	(retarder or compensator) adj between adj (polarizer and diffusive or diffusing or diffuser)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/18 16:07
50	4	(retarder or compensator) near10 between near10 polarizer and diffusive or diffusing or diffuser	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/18 16:14
51	0	diffus0 adj retarder adj polarizer	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/18 16:14

52	1444	(diffusing or diffusive or diffuser) adj between (retarders or compensators or (wave adj plates))	USPAT; US-PGPUB. EPO; JPO. DEWENT; IBM TDB	2003/05/15 16:11
53	0	(diffusing or diffusive or diffuser) adj between adj (retarders or compensators or (wave adj plates))	USPAT; US-PGPUB. EPO; JPO. DEWENT; IBM TDB	2003/05/15 16:11
54	0	(diffusing or diffusive or diffuser) near10 between near10 (retarders or compensators or (wave adj plates))	USPAT; US-PGPUB. EPO; JPO. DEWENT; IBM TDB	2003/05/15 16:11
55	6	(diffusing or diffusive or diffuser) same between same (retarders or compensators or (wave adj plates))	USPAT; US-PGPUB. EPO; JPO. DEWENT; IBM TDB	2003/05/15 16:11
56	28	(diffusing or diffusive or diffuser) same (retarders or compensators or (wave adj plates))	USPAT; US-PGPUB. EPO; JPO. DEWENT; IBM TDB	2003/05/15 16:11
57	0	polarizer adj retarder adj (diffuser or diffusive or diffusing)	USPAT; US-PGPUB. EPO; JPO. DEWENT; IBM TDB	2003/05/15 16:11
58	19	polarizer near10 retarder near10 (diffuser or diffusive or diffusing)	USPAT; US-PGPUB. EPO; JPO. DEWENT; IBM TDB	2003/05/15 17:04
59	2	6400432.dld.	USPAT; US-PGPUB. EPO; JPO. DEWENT; IBM TDB	2003/05/15 17:05
60	0	(liquid adj crystal adj display adj panel) adj outputs adj (polarized adj light)	USPAT; US-PGPUB. EPO; JPO. DEWENT; IBM TDB	2003/05/15 17:04
61	0	(liquid adj crystal adj display adj panel) adj transmits adj (polarized adj light)	USPAT; US-PGPUB. EPO; JPO. DEWENT; IBM TDB	2003/05/15 17:11
62	2	(liquid adj crystal adj display adj panel) near10 transmits near10 (polarized adj light)	USPAT; US-PGPUB. EPO; JPO. DEWENT; IBM TDB	2003/05/15 17:11
63	1	(liquid adj crystal adj display adj panel) near10 outputs near10 (polarized adj light)	USPAT; US-PGPUB. EPO; JPO. DEWENT; IBM TDB	2003/05/15 17:13
64	187	(liquid adj crystal adj display adj panel) near10 transmits near10 (polarized adj light)	USPAT; US-PGPUB. EPO; JPO. DEWENT; IBM TDB	2003/05/15 17:13
65	1	(liquid adj crystal adj display adj panel) near10 outputs near10 (polarized adj light)	USPAT; US-PGPUB. EPO; JPO. DEWENT; IBM TDB	2003/05/15 17:13

66	6	349/96 and (transmission adj polarizer)	USPAT. US-PGPUB; EPO. JPO; DE: GENT; IBM TDB	2003/05/16 17:41
67	6	polarizer adj (absorption adj axis: same transmission)	USPAT. US-PGPUB; EPO. JPO; DE: GENT; IBM TDB	2003/05/16 17:41
68	9	display adj (polarized adj light) adj (transmit or output) adj polarizer	USPAT. US-PGPUB; EPO. JPO; DE: GENT; IBM TDB	2003/05/16 17:41
69	19	display near10 (polarized adj light) near10 (transmit or output) near10 polarizer	USPAT. US-PGPUB; EPO. JPO; DE: GENT; IBM TDB	2003/05/16 17:41
70	1	(quest adj host) near10 front near10 backlight	USPAT. US-PGPUB; EPO. JPO; DE: GENT; IBM TDB	2003/05/16 17:41
71	1	(quest adj host) near10 (above or over or front) near10 (backlight or (back adj light))	USPAT. US-PGPUB; EPO. JPO; DE: GENT; IBM TDB	2003/05/16 17:41
72	9	(quest adj host) same (above or over or front) same (backlight or (back adj light))	USPAT. US-PGPUB; EPO. JPO; DE: GENT; IBM TDB	2003/05/16 17:41
73	4	transmission adj (quest adj host)	USPAT. US-PGPUB; EPO. JPO; DE: GENT; IBM TDB	2003/05/16 17:56
74	615	349/96 and transmission	USPAT. US-PGPUB; EPO. JPO; DE: GENT; IBM TDB	2003/05/16 17:57
75	73	349/96 and (quest adj host)	USPAT. US-PGPUB; EPO. JPO; DE: GENT; IBM TDB	2003/05/16 17:57
76	54	(349/96 and transmission) and (349/96 and (quest adj host))	USPAT. US-PGPUB; EPO. JPO; DE: GENT; IBM TDB	2003/05/16 18:01
77	0	display near10 (transmit or output or emit) near10 (polarized adj light) near10 all near10 polarizer	USPAT. US-PGPUB; EPO. JPO; DE: GENT; IBM TDB	2003/05/16 18:01
78	23	display near10 (transmit or output or emit) near10 (polarized adj light) near10 polarizer	USPAT. US-PGPUB; EPO. JPO; DE: GENT; IBM TDB	2003/05/16 18:01
-	354	liquid adj crystal adj display adj panel: same polarizer	USPAT. US-PGPUB; EPO. JPO; DE: GENT; IBM TDB	2003/05/16 18:01

-	1110 liquid adj crystal adj display adj panel same (backlight or (back adj light))	USPAT; US-PGPUB. EPO; JPO. DEPENT; IBM TDB	2003/05/14 10:46
-	99 ((liquid adj crystal adj display adj panel) same polarizer) and ((liquid adj crystal adj display adj panel) same (backlight or (back adj light)))	USPAT; US-PGPUB. EPO; JPO. DEPENT; IBM TDB	2003/05/14 10:47
-	1000 lens same (liquid adj crystal adj display adj panel)	USPAT; US-PGPUB. EPO; JPO. DEPENT; IBM TDB	2003/05/14 10:49
-	1112 polarizer same (front or above) same lens	USPAT; US-PGPUB. EPO; JPO. DEPENT; IBM TDB	2003/05/14 10:50
-	18 (lens same (liquid adj crystal adj display adj panel)) and (polarizer same (front or above) same lens)	USPAT; US-PGPUB. EPO; JPO. DEPENT; IBM TDB	2003/05/14 10:51
-	3 (((liquid adj crystal adj display adj panel) same polarizer) and ((liquid adj crystal adj display adj panel) same (backlight or (back adj light)))) and ((lens same (liquid adj crystal adj display adj panel)) and (polarizer same (front or above) same lens))	USPAT; US-PGPUB. EPO; JPO. DEPENT; IBM TDB	2003/05/14 10:52
-	5 (polarizer or polarization) same (absorption adj axis) same align same (polarizer or polarization)	USPAT; US-PGPUB. EPO; JPO. DEPENT; IBM TDB	2003/05/14 10:42
-	6 "6184955"	USPAT; US-PGPUB. EPO; JPO. DEPENT; IBM TDB	2003/05/14 10:43
-	7 (liquid adj crystal adj panel) same outputs same (polarized adj light)	USPAT; US-PGPUB. EPO; JPO. DEPENT; IBM TDB	2003/05/14 10:53
-	9 (liquid adj crystal adj panel) adj outputs adj (polarized adj light)	USPAT; US-PGPUB. EPO; JPO. DEPENT; IBM TDB	2003/05/14 10:54
-	0 (liquid adj crystal adj display adj panel) adj outputs adj (polarized adj light)	USPAT; US-PGPUB. EPO; JPO. DEPENT; IBM TDB	2003/05/14 10:55
-	0 (liquid adj crystal adj display adj panel) adj emit adj (polarized adj light)	USPAT; US-PGPUB. EPO; JPO. DEPENT; IBM TDB	2003/05/14 10:56
-	10 (liquid adj crystal adj display adj panel) same (polarized adj light) same transmitted same polarizer	USPAT; US-PGPUB. EPO; JPO. DEPENT; IBM TDB	2003/05/14 10:57

Index	Description	USPAT.	US-PGPUB.	EPO.	JPO.	DERVENT.	IBM TDB	Date
0	(liquid adj crystal adj display adj panel) same (polarized adj light) same all same transmitted same polarizer	USPAT.	US-PGPUB.	EPO.	JPO.	DERVENT.	IBM TDB	2003/05/14 11:00
0	(liquid adj crystal adj display adj panel) same (polarized adj light) same all adj transmitted same polarizer	USPAT.	US-PGPUB.	EPO.	JPO.	DERVENT.	IBM TDB	2003/05/14 11:00
0	(liquid adj crystal adj display adj panel) same transmit same all same (polarized adj light)	USPAT.	US-PGPUB.	EPO.	JPO.	DERVENT.	IBM TDB	2003/05/14 11:00
15	(liquid adj crystal adj display adj panel) same transmit same (polarized adj light)	USPAT.	US-PGPUB.	EPO.	JPO.	DERVENT.	IBM TDB	2003/05/14 11:00
456	(polarizer) same transmit same (polarized adj light)	USPAT.	US-PGPUB.	EPO.	JPO.	DERVENT.	IBM TDB	2003/05/14 11:00
0	(polarizer) same transmit same all same (polarized adj light)	USPAT.	US-PGPUB.	EPO.	JPO.	DERVENT.	IBM TDB	2003/05/14 11:00
0	(polarizer) same transmit same all adj (polarized adj light)	USPAT.	US-PGPUB.	EPO.	JPO.	DERVENT.	IBM TDB	2003/05/14 11:00
71	(polarizer) same transmit same components same (polarized adj light)	USPAT.	US-PGPUB.	EPO.	JPO.	DERVENT.	IBM TDB	2003/05/14 11:00
0	(liquid adj crystal adj display adj panel) same transmit near10 all near10 (polarized adj light)	USPAT.	US-PGPUB.	EPO.	JPO.	DERVENT.	IBM TDB	2003/05/14 11:00
0	polarizer same transmit same (all adj polarized adj light)	USPAT.	US-PGPUB.	EPO.	JPO.	DERVENT.	IBM TDB	2003/05/14 11:00
3	polarizer same transmit same (polarized adj light) same (liquid adj crystal adj display adj panel)	USPAT.	US-PGPUB.	EPO.	JPO.	DERVENT.	IBM TDB	2003/05/14 11:00
1	polarizer same transmit same components same (polarized adj light) same (liquid adj crystal adj display adj panel)	USPAT.	US-PGPUB.	EPO.	JPO.	DERVENT.	IBM TDB	2003/05/14 11:00
0	polarizer same transmit same all same light	USPAT.	US-PGPUB.	EPO.	JPO.	DERVENT.	IBM TDB	2003/05/14 11:00
110	polarizer same transmit same components same light	USPAT.	US-PGPUB.	EPO.	JPO.	DERVENT.	IBM TDB	2003/05/14 11:00

-	49	polarizer same transmit same (vertical and horizontal)	USPAT; US-PGPUB. EPO; JPO; DERWENT; IBM_TDB	2003/05/14 13:44
-	0	polarizer same transmit same (all adj components)	USPAT; US-PGPUB. EPO; JPO; DERWENT; IBM_TDB	2003/05/14 13:43
-	83	(LCD or (liquid adj crystal adj display)) same (polarized adj light) same transmit same polarizer	USPAT; US-PGPUB. EPO; JPO; DERWENT; IBM_TDB	2003/05/14 13:43
-	290681	liquid adj crystal	USPAT; US-PGPUB. EPO; JPO; DERWENT; IBM_TDB	2003/05/15 13:41
-	4500	guest adj host	USPAT; US-PGPUB. EPO; JPO; DERWENT; IBM_TDB	2003/05/15 13:40
-	3993	(liquid adj crystal) and (guest adj host)	USPAT; US-PGPUB. EPO; JPO; DERWENT; IBM_TDB	2003/05/15 13:40
-	314	polarizer same (absorption adj axis)	USPAT; US-PGPUB. EPO; JPO; DERWENT; IBM_TDB	2003/05/15 13:39
-	36	((liquid adj crystal) and (guest adj host)) and (polarizer same (absorption adj axis))	USPAT; US-PGPUB. EPO; JPO; DERWENT; IBM_TDB	2003/05/15 14:00
-	73	349/96 and (guest adj host)	USPAT; US-PGPUB. EPO; JPO; DERWENT; IBM_TDB	2003/05/15 14:01
-	146	349/96 and (absorption adj axis)	USPAT; US-PGPUB. EPO; JPO; DERWENT; IBM_TDB	2003/05/15 14:01
-	2	349/96 and ((absorption adj axis) same transmit)	USPAT; US-PGPUB. EPO; JPO; DERWENT; IBM_TDB	2003/05/15 14:02
-	97	349/96 and (transmission adj type)	USPAT; US-PGPUB. EPO; JPO; DERWENT; IBM_TDB	2003/05/15 14:04
-	16	(349/96 and (absorption adj axis) and (349/96 and (transmission adj type))	USPAT; US-PGPUB. EPO; JPO; DERWENT; IBM_TDB	2003/05/15 14:04
-	0	349/96 and (absorption adj axis) same polarizer same aligned same polarizer	USPAT; US-PGPUB. EPO; JPO; DERWENT; IBM_TDB	2003/05/15 14:04



-	18	349/96 and microlens	USPAT; US-PGPUB; EPO; JPO; DERWENT; IRM_TDB	2003/05/15 14:44
-	70	349/96 and polarizers	USPAT; US-PGPUB; EPO; JPO; DERWENT; IRM_TDB	2003/05/15 14:44
-	9	349/96 and microlens and 349/96 and polarizers	USPAT; US-PGPUB; EPO; JPO; DERWENT; IRM_TDB	2003/05/15 14:44
-	32	349/96 and (quarter adj wave adj plates)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IRM_TDB	2003/05/15 14:44
-	1	(349/96 and microlens) and (349/96 and (quarter adj wave adj plates))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IRM_TDB	2003/05/15 14:44
-	21	(quarter adj wave adj plate same (slow adj axis) same ("45" adj degrees) same polarizer	USPAT; US-PGPUB; EPO; JPO; DERWENT; IRM_TDB	2003/05/15 14:44
-	25	(quarter adj wave adj plate same (slow adj axis) same ("90" adj degrees) same (quarter adj wave adj plate	USPAT; US-PGPUB; EPO; JPO; DERWENT; IRM_TDB	2003/05/15 14:44
-	16	((quarter adj wave adj plate) same (slow adj axis) same ("45" adj degrees) same polarizer) and ((quarter adj wave adj plate) same (slow adj axis) same ("90" adj degrees) same (quarter adj wave adj plate))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IRM_TDB	2003/05/15 14:44
-	11	(retarder) same (slow adj axis) same ("45" adj degrees) same polarizer	USPAT; US-PGPUB; EPO; JPO; DERWENT; IRM_TDB	2003/05/15 14:44
-	8	(retarder) same (slow adj axis) same ("90" adj degrees) same (retarder)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IRM_TDB	2003/05/15 14:44
-	0	((retarder) same (slow adj axis) same ("45" adj degrees) same polarizer) and ((retarder) same (slow adj axis) same ("90" adj degrees) same (retarder))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IRM_TDB	2003/05/15 14:44
-	6	349/96 and (absorption adj axis) same transmit same all same polarized adj light	USPAT; US-PGPUB; EPO; JPO; DERWENT; IRM_TDB	2003/05/15 14:44
-	7	349/96 and (absorption adj axis) same transmit same polarized adj light	USPAT; US-PGPUB; EPO; JPO; DERWENT; IRM_TDB	2003/05/15 14:44
-	4	349/96 and (quarter adj wave adj plates same slow adj axis	USPAT; US-PGPUB; EPO; JPO; DERWENT; IRM_TDB	2003/05/15 14:44

-	3 (349/96 and (guest adj host) and (349/96 and microlens))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/13 14:00
-	6 (349/96 and (quarter adj wave adj plates)) and ((349/96 and (guest adj host)) and (349/96 and microlens))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/13 15:00

L. Number	Hits	Search Text	DB	Time stamp
13	0	(polariz\$S adj fac\$4 adj (lens or diffusor or diffusive or diffusion))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IEM TDB	2003/05/18 14:05
14	0	(polarizer adj fac\$4 adj (lens or diffusor or diffusive or diffusion))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IEM TDB	2003/05/18 14:06
15	2559	(retarder or compensator) same (diffusing or diffusive or diffusion or lens) same (retarder or compensator)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IEM TDB	2003/05/18 14:10
16	1042	(polarizer or polarizing or polarization) near10 (front or above or facing) near10 (lens or diffusor or diffusing or diffusion)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IEM TDB	2003/05/18 14:15
17	615	349/96 and transmission	USPAT; US-PGPUB; EPO; JPO; DERWENT; IEM TDB	2003/05/18 14:15
18	73	349/96 and (quest adj host)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IEM TDB	2003/05/18 14:16
19	34	((polarizer or polarizing or polarization) near10 (front or above or facing) near10 (lens or diffusor or diffusing or diffusion)); and (349/96 and transmission)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IEM TDB	2003/05/18 14:16
20	7	(349/96 and (quest adj host)) and ((polarizer or polarizing or polarization) near10 (front or above or facing) near10 (lens or diffusor or diffusing or diffusion)); and (349/96 and transmission))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IEM TDB	2003/05/18 14:16
21	39	349/96 and (absorption adj axes)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IEM TDB	2003/05/18 14:14
22	0	349/96 and ((absorption adj axes) adj aligned)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IEM TDB	2003/05/18 14:16
23	3	349/96 and ((absorption adj axes) same aligned)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IEM TDB	2003/05/18 14:17
24	0	polarizer adj (absorption adj axis) same (substantially adj aligned) same polarizer	USPAT; US-PGPUB; EPO; JPO; DERWENT; IEM TDB	2003/05/18 14:18
25	4	polarizer adj (absorption adj axis) same (aligned) same polarizer	USPAT; US-PGPUB; EPO; JPO; DERWENT; IEM TDB	2003/05/18 14:18

26	1	polarizer adj (above or (on adj top) or over) adj (lens or diffuser or diffusive or diffusing)	USPAT; US-PGPUB; EPO, JPO, DEFWENT; IBM_TDB	2003/05/15 15:15
27	7	polarizer adj (absorption adj axis) same parallel same polarizer	USPAT; US-PGPUB; EPO, JPO; DEFWENT; IBM_TDB	2003/05/15 15:16
28	1042	polarizer same (above or (on adj top) or over) same (lens or diffuser or diffusive or diffusing)	USPAT; US-PGPUB; EPO, JPO; DEFWENT; IBM_TDB	2003/05/15 15:16
29	615	349/96 and transmission	USPAT; US-PGPUB; EPO, JPO; DEFWENT; IBM_TDB	2003/05/15 15:17
30	40	(polarizer same (above or (on adj top) or over) same (lens or diffuser or diffusive or diffusing)) and (349/96 and transmission)	USPAT; US-PGPUB; EPO, JPO; DEFWENT; IBM_TDB	2003/05/15 15:22
31	0	(lens or diffusive or diffusion or diffuser) adj between adj (retarders or compensators)	USPAT; US-PGPUB; EPO, JPO; DEFWENT; IBM_TDB	2003/05/15 15:23
32	79	(lens or diffusive or diffusion or diffuser) same between same (retarders or compensators)	USPAT; US-PGPUB; EPO, JPO; DEFWENT; IBM_TDB	2003/05/15 15:23
33	0	polarizer adj (retarder or compensator) adj lens or diffuser or diffusing or diffusive)	USPAT; US-PGPUB; EPO, JPO; DEFWENT; IBM_TDB	2003/05/15 15:30
34	0	(slow adj axis) adj (retarder or compensator adj ("45" adj degrees) adj polarizer	USPAT; US-PGPUB; EPO, JPO; DEFWENT; IBM_TDB	2003/05/15 15:31
35	9	(slow adj axis) near10 (retarder or compensator near10 ("45" adj degrees) near10 polarizer	USPAT; US-PGPUB; EPO, JPO; DEFWENT; IBM_TDB	2003/05/15 15:37
36	2	(slow adj axis) near10 (retarder or compensator; near10 ("90" adj degrees) near10 (retarder or compensator)	USPAT; US-PGPUB; EPO, JPO; DEFWENT; IBM_TDB	2003/05/15 15:38
37	71	polarizer same retarder same (diffusing or diffuser or diffusive or scattering) same retarder same polarizer	USPAT; US-PGPUB; EPO, JPO; DEFWENT; IBM_TDB	2003/05/15 15:43
-	354	(liquid adj crystal adj display adj panel) same polarizer	USPAT; US-PGPUB; EPO, JPO; DEFWENT; IBM_TDB	2003/05/15 15:53
-	1055	(liquid adj crystal adj display adj panel) same backlight or (back adj light)	USPAT; US-PGPUB; EPO, JPO; DEFWENT; IBM_TDB	2003/05/15 15:54

-	99	((liquid adj crystal adj display adj panel) same polarizer) and ((liquid adj crystal adj display adj panel) same (backlight or back adj light))	USIAT; US-PGPUB; EPC; JPC; DEF-ENT; IBM_TDP	2003/05/14 10:17
-	1007	lens same (liquid adj crystal adj display adj panel)	USIAT; US-PGPUB; EPC; JPC; DEF-ENT; IBM_TDP	2003/05/14 10:29
-	1112	polarizer same front or above) same lens	USIAT; US-PGPUB; EPC; JPC; DEF-ENT; IBM_TDP	2003/05/14 10:37
-	18	(lens same (liquid adj crystal adj display adj panel)) and (polarizer same (front or above) same lens )	USIAT; US-PGPUB; EPC; JPC; DEF-ENT; IBM_TDP	2003/05/14 10:41
-	3	((liquid adj crystal adj display adj panel) same polarizer) and ((liquid adj crystal adj display adj panel) same (backlight or back adj light)) ; and ((lens same (liquid adj crystal adj display adj panel)) and (polarizer same (front or above) same lens ))	USIAT; US-PGPUB; EPC; JPC; DEF-ENT; IBM_TDP	2003/05/14 10:47
-	5	(polarizer or polarization) same (absorption adj axis) same align same (polarizer or polarization)	USIAT; US-PGPUB; EPC; JPC; DEF-ENT; IBM_TDP	2003/05/14 10:42
-	6	"6184955"	USIAT; US-PGPUB; EPC; JPC; DEF-ENT; IBM_TDP	2003/05/14 10:43
-	7	(liquid adj crystal adj panel) same outputs same (polarized adj light)	USIAT; US-PGPUB; EPC; JPC; DEF-ENT; IBM_TDP	2003/05/14 10:59
-	0	(liquid adj crystal adj panel) adj outputs adj (polarized adj light)	USIAT; US-PGPUB; EPC; JPC; DEF-ENT; IBM_TDP	2003/05/14 10:59
-	0	(liquid adj crystal adj display adj panel) adj outputs adj (polarized adj light)	USIAT; US-PGPUB; EPC; JPC; DEF-ENT; IBM_TDP	2003/05/14 10:59
-	0	(liquid adj crystal adj display adj panel) adj emit adj (polarized adj light)	USIAT; US-PGPUB; EPC; JPC; DEF-ENT; IBM_TDP	2003/05/14 11:00
-	16	(liquid adj crystal adj display adj panel) same (polarized adj light) same transmitted same polarizer	USIAT; US-PGPUB; EPC; JPC; DEF-ENT; IBM_TDP	2003/05/14 11:09
-	8	(liquid adj crystal adj display adj panel) same (polarized adj light) same all same transmitted same polarizer	USIAT; US-PGPUB; EPC; JPC; DEF-ENT; IBM_TDP	2003/05/14 11:10

-	0	(liquid adj crystal adj display adj panel; same (polarized adj light) same (all adj transmitted) same polarizer	USPAT; US-PGPUB; EPO; JPO; DE-WENT; IBM_TDB	2003/05/14 11:30
-	0	(liquid adj crystal adj display adj panel; same transmit same all same (polarized adj light)	USPAT; US-PGPUB; EPO; JPO; DE-WENT; IBM_TDB	2003/05/14 11:31
-	15	(liquid adj crystal adj display adj panel; same transmit same (polarized adj light)	USPAT; US-PGPUB; EPO; JPO; DE-WENT; IBM_TDB	2003/05/14 11:38
-	450	(polarizer) same transmit same (polarized adj light)	USPAT; US-PGPUB; EPO; JPO; DE-WENT; IBM_TDB	2003/05/14 11:40
-	0	(polarizer) same transmit same all same (polarized adj light)	USPAT; US-PGPUB; EPO; JPO; DE-WENT; IBM_TDB	2003/05/14 11:40
-	0	(polarizer) same transmit same all adj (polarized adj light)	USPAT; US-PGPUB; EPO; JPO; DE-WENT; IBM_TDB	2003/05/14 11:40
-	71	(polarizer) same transmit same components same (polarized adj light)	USPAT; US-PGPUB; EPO; JPO; DE-WENT; IBM_TDB	2003/05/14 11:40
-	0	(liquid adj crystal adj display adj panel; same transmit near10 all near10 (polarized adj light)	USPAT; US-PGPUB; EPO; JPO; DE-WENT; IBM_TDB	2003/05/14 11:40
-	0	polarizer same transmit same (all adj polarized adj light)	USPAT; US-PGPUB; EPO; JPO; DE-WENT; IBM_TDB	2003/05/14 11:40
-	3	polarizer same transmit same (polarized adj light) same (liquid adj crystal adj display adj panel)	USPAT; US-PGPUB; EPO; JPO; DE-WENT; IBM_TDB	2003/05/14 11:40
-	1	polarizer same transmit same components same (polarized adj light) same (liquid adj crystal adj display adj panel)	USPAT; US-PGPUB; EPO; JPO; DE-WENT; IBM_TDB	2003/05/14 11:40
-	0	polarizer same transmit same all same light	USPAT; US-PGPUB; EPO; JPO; DE-WENT; IBM_TDB	2003/05/14 11:40
-	157	polarizer same transmit same components same light	USPAT; US-PGPUB; EPO; JPO; DE-WENT; IBM_TDB	2003/05/14 11:40
-	49	polarizer same transmit same vertical and horizontal	USPAT; US-PGPUB; EPO; JPO; DE-WENT; IBM_TDB	2003/05/14 11:40

-	0	polarizer same transmit same (all adj components)	USPAT, US-PGPUB; EPO; JPO; DEWENT; IBM_TDB	2003/05/14 13:11
-	83	(LCD or (liquid adj crystal adj display)) same (polarized adj light) same transmit same polarizer	USPAT; US-PGPUB; EPO; JPO; DEWENT; IBM_TDB	2003/05/14 13:28
-	290601	liquid adj crystal	USPAT; US-PGPUB; EPO; JPO; DEWENT; IBM_TDB	2003/05/15 13:11
-	4500	guest adj host	USPAT; US-PGPUB; EPO; JPO; DEWENT; IBM_TDB	2003/05/15 13:57
-	3993	(liquid adj crystal) and (guest adj host)	USPAT; US-PGPUB; EPO; JPO; DEWENT; IBM_TDB	2003/05/15 13:58
-	314	polarizer same (absorption adj axis)	USPAT; US-PGPUB; EPO; JPO; DEWENT; IBM_TDB	2003/05/15 13:59
-	36	((liquid adj crystal) and (guest adj host)) and (polarizer same (absorption adj axis))	USPAT; US-PGPUB; EPO; JPO; DEWENT; IBM_TDB	2003/05/15 14:00
-	73	349/96 and (guest adj host)	USPAT; US-PGPUB; EPO; JPO; DEWENT; IBM_TDB	2003/05/15 14:01
-	146	349/96 and (absorption adj axis)	USPAT; US-PGPUB; EPO; JPO; DEWENT; IBM_TDB	2003/05/15 14:49
-	2	349/96 and ((absorption adj axis) same transmit)	USPAT; US-PGPUB; EPO; JPO; DEWENT; IBM_TDB	2003/05/15 14:01
-	97	349/96 and (transmission adj type)	USPAT; US-PGPUB; EPO; JPO; DEWENT; IBM_TDB	2003/05/15 14:04
-	13	(349/96 and (absorption adj axis)) and (349/96 and (transmission adj type))	USPAT; US-PGPUB; EPO; JPO; DEWENT; IBM_TDB	2003/05/15 14:04
-	6	349/96 and ((absorption adj axis) same polarizer same aligned same polarizer)	USPAT; US-PGPUB; EPO; JPO; DEWENT; IBM_TDB	2003/05/15 14:04
-	17	349/96 and (transmission adj type)	USPAT; US-PGPUB; EPO; JPO; DEWENT; IBM_TDB	2003/05/15 14:04

-	30	349/96 and polarizers	USPAT; US-GPCB; EPO; JPO; DERVENT; IBM TDB	2003/05/15 14:47
-	0	(349/96 and microlens) and (349/96 and polarizers)	USPAT; US-GPCB; EPO; JPO; DERVENT; IBM TDB	2003/05/15 14:47
-	31	349/96 and (quarter adj wave adj plates)	USPAT; US-GPCB; EPO; JPO; DERVENT; IBM TDB	2003/05/15 14:47
-	1	349/96 and microlens) and (349/96 and quarter adj wave adj plates))	USPAT; US-GPCB; EPO; JPO; DERVENT; IBM TDB	2003/05/15 14:47
-	21	quarter adj wave adj plate same (slow adj axis) same ("45" adj degrees) same polarizer	USPAT; US-GPCB; EPO; JPO; DERVENT; IBM TDB	2003/05/15 14:47
-	25	quarter adj wave adj plate same (slow adj axis) same ("90" adj degrees) same quarter adj wave adj plate	USPAT; US-GPCB; EPO; JPO; DERVENT; IBM TDB	2003/05/15 14:47
-	16	(quarter adj wave adj plate) same (slow adj axis) same ("45" adj degrees) same polarizer) and (quarter adj wave adj plate same (slow adj axis) same ("90" adj degrees) same (quarter adj wave adj plate)	USPAT; US-GPCB; EPO; JPO; DERVENT; IBM TDB	2003/05/15 14:47
-	11	retarder) same (slow adj axis) same ("45" adj degrees) same polarizer	USPAT; US-GPCB; EPO; JPO; DERVENT; IBM TDB	2003/05/15 14:47
-	5	retarder) same (slow adj axis) same ("90" adj degrees) same (retarder)	USPAT; US-GPCB; EPO; JPO; DERVENT; IBM TDB	2003/05/15 14:47
-	6	(retarder) same (slow adj axis) same "45" adj degrees) same polarizer) and (retarder) same (slow adj axis) same "90" adj degrees) same (retarder)	USPAT; US-GPCB; EPO; JPO; DERVENT; IBM TDB	2003/05/15 14:47
-	0	349/96 and (absorption adj axis) same transmit same all same polarized adj light)	USPAT; US-GPCB; EPO; JPO; DERVENT; IBM TDB	2003/05/15 14:47
-	2	349/96 and (absorption adj axis) same transmit same polarized adj light)	USPAT; US-GPCB; EPO; JPO; DERVENT; IBM TDB	2003/05/15 14:47
-	0	349/96 and (quarter adj wave adj plates) same (slow adj axis)	USPAT; US-GPCB; EPO; JPO; DERVENT; IBM TDB	2003/05/15 14:47
-	3	349/96 and (micro adj lens) and (349/96 and microlens)	USPAT; US-GPCB; EPO; JPO; DERVENT; IBM TDB	2003/05/15 14:47



-  
C (349/96 and (quarter adj wave adj plates))  
and ((349/96 and (quest adj host)) and  
(349/96 and micro lens))

USPAT;  
US-PGPOB;  
EPO; JPO;  
DERWENT;  
IBM\_TDB

2003/10/15 11:11